





ABOUT FACILITY:

The department has been actively involved in setting up an advanced research facility that house various sophisticated equipment and characterization tools for carrying out cutting-edge research. Departmental facility is equid with high end instruments for molecular characterization (fluorescence and PL measurements, UV-Visible, FT-IR), Chromatographic techniques (GC) Molecular mass characterization (HRMS) and thermal characterization tools (DSC & STA).



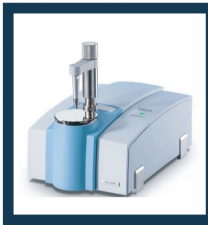












- HRMS
- Gas Chromatography
- FT-IR
- **UV-VIS Spectrophotometer**
- **Contact Angle**
- **Electrochemical Workstation**
- **Rotary Evaporator**
- Fluorescence Spectrophotometer & Many More

KEY FEATURES:

- Fast turnaround times for sample analysis
- Efficient processing without compromising accuracy
- Experienced technical staff ensure timely results
- Advanced instrumentation for quick characterization
- Support for urgent research deadlines
- Reliable and precise data delivery within set timetrames

Avail the Facility on:- https://www.iitj.ac.in/chemistry/en/facilities

For Sample Inquiry:-

Payment Method:-

Email: facilities_chemistry@iitj.ac.in

Easy Payment Via UPI/ Net Banking followed by Tax Invoice

To Contact:-

For the use of these equipment, please contact the address given below:

Chemistry Department Instrumentation Facility (CDIF) Department of Chemistry, Office- 213, 1st Floor Indian Institute of Technology Jodhpur NH 62 Nagaur Road, Karwar, Jodhpur 342030 (Raj)

eMail: facilities_chemistry@iitj.ac.in | Phone: 0291 280 1302





•



